CONTRACTOR HAZARDOUS MATERIAL INVENTORY 1										
CONTRACTOR	P.O.C.				PHONE		FAX		DATE	
WORKPLACE/BUILDING					CONTRACT NUMBER				DELIVERY ORDER	
CONTRACT OFFICE		CONTRAC	TING OFFICE	ER SIGNATURI	Ξ	PHONE		FAX		DATE
NAME SHOP 90 HM TECH		SIGNATUR	RE SHOP 90H	M TECH		PHONE		FAX		DATE
ADDITIONAL COMMENTS:										<u> </u>
Product Name/ Part Name	Material Manufacturer	PSNS ² MSDS Number	Physical Form ³ (S,L,G,M)	Number of Containers	Container Volume (Units)	Container ⁴ Storage Type	Max ⁵ Amount at a Time	Amount Used ⁶	Process Type ⁷	Remarks/Notes ⁸
								1		
FOOTNOTES: 1. This form is used for initial approximation and the second state of the										oject goes beyond the

- This form is used for initial approval of hazardous materials and to report subsequent usage.
 Use a separate inventory sheet for marine coatings. Include all materials, which contain an EHS, a CERCLA hazardous substance, a toxic chemical, and/or require a Material Safety Data Sheet.
- 2. Attach copy of MSDS. If an MSDS number is available Shop 90HM will complete this field.
- 3. Indicate physical form of the material (Solid, Liquid, Gas, Mixture).
- 4. See Table 1 -- Storage Types for appropriate codes.
- 5 Include maximum amount present at any one time at a worksite. Maximum amount should occur when storage and floor stock is at a maximum.
- 6. Report actual quantities used at the end of the project; if the project goes beyond the calendar year, report previous calendar year usage by 15 January. Report calendar month usage for marine coatings no later than 5 calendar days after the end of each month.
- 7. See Table 2 Process Types for appropriate codes.
- 8. Use the Remarks/Notes section to indicate specific information pertaining to the product (e.g., weight of each component for kits, mix ratios, etc.).

The Government will also use this section to indicate items approved or disapproved.

PSNS 5090/132 (Rev. 7-99) (Front)

CONTRACTOR HAZARDOUS MATERIAL INVENTORY

Product Name/ Part Name	Material Manufacturer	PSNS ² MSDS Number	Physical Form ³ (S,L,G,M)	Number of Containers	Container Volume (Units)	Container ⁴ Storage Type	Max ⁵ Amount at a Time	Amount Used ⁶	Process Type ⁷	Remarks/Notes ⁸

TABLE 1 STORAGE TYPES

TABLE 2 - PROCESS TYPES

CODE	TYPES OF STORAGE	CODE	TYPES OF PROCESS		TYPES OF PROCESS
Α	Above ground tank	Α	Asbestos removal and disposal	R	Polyester resin applications (fiberglass work)
В	Below ground tank	В	Asphalt paving	S	Renovation; specify process
С	Tank inside building	С	Abrasive blasting; specify substrate, blast	Т	Stationary internal combustion engines, gasoline; specify size and
D	Steel drum		media and surface area cleaned		gallons of fuel burned
E	Plastic or non-metallic drum	D	Adhesives	U	Stationary internal combustion engines, diesel; specify size and
F	Can	E	Brazing		gallons of fuel burned
G	Carboy	F	Chemical or physical analysis	V	Sanding; specify substrate and surface area sanded
Н	Silo	G	Cutting, oxy-fuel; specify substrate	W	Surface coating, brush or roller applications
I	Fiber drum	Н	Cutting, plasma arc; specify substrate	X	Surface coating, spray applications in filtered enclosures
J	Bag	Ī	Cutting, mechanical process; specify substrate	Υ	Surface coating, HPLV spray applications in filtered enclosures
K	Box	J	Construction; specify process	Z	Surface coating, airless spray applications in filtered enclosures
L	Cylinder	K	Demolition; specify process	AA	Surface coating, electrostatic spray applications in filtered enclosures
M	Glass bottles or jugs	L	Degreasing operations using solvents	BB	Surface coating, thermal spray applications in filtered enclosures
N	Plastic bottles or jugs	M	Fuel Combustion	CC	Surface coating, spray applications outdoors
0	Tote bin	N	Grinding; specify substrate and surface area	EE	Surface coating, HPLV spray applications outdoors
Р	Tank wagon	0	Industrial boiler operations	FF	Surface coating, airless spray applications outdoors
Q	Rail car	P	Natural gas combustion	GG	Welding, oxy-fuel; specify substrate and filler material
R	Other	Q	Paint stripping, chemical	HH	Welding, electric arc; specify substrate and filler material

PSNS 5090/132 (Rev. 7-99) (Back)